

Message

From: White, Paul [White.Paul@epa.gov]
Sent: 6/28/2016 2:31:37 PM
To: Subramaniam, Ravi [Subramaniam.Ravi@epa.gov]
Subject: FW: Recent formaldehyde adduct papers from the Swenberg lab

As before Jeff has offered some useful comments.

Unfortunately the paper monoadduct work is quite difficult to read to understand just what they did.

Paul

From: Ross, Jeff
Sent: Friday, June 24, 2016 2:17 PM
To: White, Paul <White.Paul@epa.gov>
Cc: Glenn, Barbara <Glenn.Barbara@epa.gov>; Vulimiri, Suryanarayana <Vulimiri.Sury@epa.gov>
Subject: RE: Recent formaldehyde adduct papers from the Swenberg lab

Paul,

Ex. 5 Deliberative Process (DP)

Jeff

Jeffrey A. Ross, Ph.D.
Chief, Carcinogenesis Branch
Integrated Systems Toxicology Division, NHEERL
Mail Drop B105-03
US EPA
Research Triangle Park, NC 27711
(919)-541-2974
ross.jeffrey@epamail.epa.gov

From: White, Paul
Sent: Friday, June 24, 2016 1:38 PM
To: Ross, Jeff <Ross.Jeffrey@epa.gov>

Cc: Glenn, Barbara <Glenn.Barbara@epa.gov>; Vulimiri, Suryanarayana <Vulimiri.Sury@epa.gov>

Subject: Re: Recent formaldehyde adduct papers from the Swenberg lab

Thanks Jeff,

Ex. 5 Deliberative Process (DP)

Paul

From: Ross, Jeff

Sent: Friday, June 24, 2016 11:21 AM

To: White, Paul

Cc: Glenn, Barbara; Vulimiri, Suryanarayana

Subject: RE: Recent formaldehyde adduct papers from the Swenberg lab

Paul,

Ex. 5 Deliberative Process (DP)

Please let me know if you have any additional questions after you read my comments, or if you want to discuss further.

Jeff

Jeffrey A. Ross, Ph.D.

Chief, Carcinogenesis Branch

Integrated Systems Toxicology Division, NHEERL

Mail Drop B105-03

US EPA

Research Triangle Park, NC 27711

(919)-541-2974

ross.jeffrey@epamail.epa.gov

From: White, Paul

Sent: Thursday, June 23, 2016 3:29 PM

To: Ross, Jeff <Ross.Jeffrey@epa.gov>

Cc: Glenn, Barbara <Glenn.Barbara@epa.gov>; Vulimiri, Suryanarayana <Vulimiri.Sury@epa.gov>

Subject: Recent formaldehyde adduct papers from the Swenberg lab

Hi Jeff,

The Swenberg lab has several papers from this year and last regarding formaldehyde DNA adducts and DNA protein cross links.

Ex. 5 Deliberative Process (DP)

Regards,
Paul